



We claim:

Subj

- 1. A computer display device, comprising:
- a display screen apparatus;

a base adapted to rest on a substantially flat surface, whereby said display screen apparatus tilts and swivels with respect to said base;

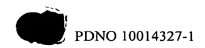
a tilt drive that electronically controls a tilt position of said display screen apparatus;

a swivel drive that electronically controls a swivel position of said display screen apparatus; and

a user interface that is capable of receiving user inputs and controlling said tilt drive and said swivel drive in response.

- 2. The device of claim 1, wherein said user interface comprises one or more manual display characteristic input devices.
- 3. The device of claim 1, wherein said user interface comprises one or more manual display orientation input devices.
 - 4. The device of claim 1, wherein said user interface comprises:
 - a controller; and
- a voice recognition module that converts received speech into electronic user inputs.



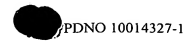


- 5 The device of claim 1, wherein said user interface comprises:
- a controller; and
- a receiver capable of receiving orientation input commands.
- 6. The device of claim 1, wherein said user interface comprises: a controller;

a wireless receiver capable of wirelessly receiving orientation input commands; and

an associated wireless remote control including one or more manual input devices.





- 7. \ A computer display device, comprising:
- a display screen apparatus;
- a base adapted to rest on a substantially flat surface;

a support member attached to said base and movably attached to said display screen apparatus wherein said display screen apparatus tilts and swivels with respect to said support member;

a tilt drive that electronically controls a tilt position of said display screen apparatus;

a swivel drive that electronically controls a swivel position of said display screen apparatus; and

a user interface means that is capable of receiving user inputs and controlling said tilt drive and said swivel drive in response.

- 8. The device of claim 7, wherein said user interface means comprises one or more manual display characteristic input means.
- 9. The device of claim 7, wherein said user interface means comprises one or more manual display orientation input means.
 - 10. The device of claim 7, wherein said user interface means comprises: a controller; and

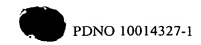
a voice recognition means that converts received speech into electronic user inputs.



- 11. The device of claim 7, wherein said user interface means comprises: a controller; and a receiver means capable of receiving orientation input commands.
- 12. The device of claim 7, wherein said user interface means comprises: a controller;

a wireless receiver means capable of wirelessly receiving orientation input commands; and

an associated wireless remote control means including one or more manual input devices.



13. A method for electronically controlling an orientation of a computer display, comprising the steps of:

providing a base adapted to rest on a support surface;

providing a tilt drive connected to said computer display and to said base;

providing a swivel drive connected to said computer display and to said base;

providing a user interface communicating with said tilt drive and said swivel

drive and capable of receiving user inputs;

wherein said user interface controls said tilt drive and said swivel drive in response to said user inputs so as to move said computer display in tilt and swivel directions.

- 14. The method of claim 13, wherein said computer display is power-adjustable.
- 15. The method of claim 13, wherein said computer display is remotely adjustable.
- 16. The method of claim 13, wherein the step of providing said user interface comprises providing one or more display orientation manual input devices.
- 17. The method of claim 13, wherein the step of providing said user interface comprises providing one or more display characteristics manual input devices.





- 18. The method of claim 13, wherein the step of providing said user interface comprises providing a controller and a voice recognition module that converts received speech into electronic user inputs.
- 19. The method of claim 13, wherein the step of providing said user interface comprises providing a controller and a wireless receiver capable of wirelessly receiving orientation input commands.
- 20. The method of claim 13, wherein the step of providing said user interface comprises providing a controller, a wireless receiver capable of wirelessly receiving orientation input commands, and a wireless remote control including one or more manual input devices.